SHEET

ATTY DOCKET NO. Form PTO 1449 (Modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE SERIAL NO. 203975US0X 09/903,771 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT Bettina MOECKEL et al. **FILING DATE** GROUP 1621 July 13, 2001 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB EIRING DAT DATE NAME CLASS INITIAL NUMBER CLASS IF APPROPRIA AA AB AC AD ΑE ΑF AG AΗ ΑI ΑJ ΑK AL AM ΑN **FOREIGN PATENT DOCUMENTS** DOCUMENT **TRANSLATION** DATE COUNTRY NUMBER YES NO WO 01/00842 AO 01/04/01 **WIPO** ΑP WO 01/00845 01/04/01 **WIPO** AQ WO 01/00802 01/04/01 **WIPO** AR WO 01/00847 01/04/01 **WIPO** AS EP 1108790 A2 06/20/01 **EUROPE** AT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) AW AX ΑY ΑZ Examiner Date Considered *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/	OIPE	·c.
7	MAR 2 9 2002	CE LT

4.

SHEET 1 OF

APPLICANT Bettina MOECKEL, et al. FILING DATE July 13, 2001 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT	Form PTO 1449 (Modified)		U.S. DE RTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 203975US0X				SERIAL NO.			
LIST OF REFERENCES CITED BY APPLICANT FILING DATE July 13, 2001 S. PATENT DOCUMENTS EXAMINER INTIAL AA AB AC AC AC AC AC AC AC AC								09/903,771				
U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB FILING DATE CLASS SUB FILING DA	LIST OF	REFE	ERENCES CITED BY API	PLICANT		. Bettir	a MOECKE	L, et al.				
EXAMINER INITIAL AA AA AB AB AC AC AC AC AF AG AH AI AJ AK AN AN AN AN AN AN AN AN AN		·		·								
INITIAL NUMBER DATE NAME CLASS SUB FILING DAT IF APPROPRI AA AB AB AC AC AD AC		<u>, </u>			U.S. PATENT D	OCUMENTS						
AA AB AC AD AC AD AE AF AF AG AG AH AI AJ AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO AL AM AN				DATE		NAME	CLASS		FILING DATE			
AC AD AE AF AG AH AI AI AJ AK FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO AL AM AN AN AN AN AN AN AN AN AN		AA						32.00	" ATTOMATE			
AD AE AF AG AH AI AJ AX BOCUMENT NUMBER AD AD AN AN AN AN AN AN AN AN		⊢—										
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001												
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001		+	 	ļ				B				
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001		-						1	· ·			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001				 				An	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001			 	<u> </u>			157	2/	0. 1			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001		 						CENT	200			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002189178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001									700			
FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001		AK		 					00/20			
DOCUMENT NUMBER DATE COUNTRY TRANSLATION YES NO AL AM AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-602169178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO Database EMBL Online TRANSLATION YES NO DATABASE TRANSLATION			<u></u>					L	-90			
NUMBER AL AM AN AO AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002169178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online* XP-002489179, pps. 1-3, WC 04490489.	Ţ		DOCUMENT	FOR	EIGN PATENT	DOCUMENTS						
AL AM AN AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AN AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online AND				DATE		COUNTRY	i					
AN AO AP AQ OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AX AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online XP-002109179, pps. 1-3, WO 04100049.		AL						1,50	110			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online XP-002100179, pps. 1-3, WO 04100149, pp. 1-3,		АМ										
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002189178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online XP-002189179, pps. 1-3, WO 04190419.		AN				· · · · · · · · · · · · · · · · · · ·						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Conline AM AND		AO						 -				
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002189178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Conline XP-002189179, pps. 1-3, N/O 04189149		AP										
S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, **XP-002109178*, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL **Conline** **XP-002109179*, pps. 1-3, WC 04109310*, pps. 1-3, WC 04109310*, pps. 1-3,		AQ										
S. NAKAGAWA, et al., Database EMBL Online, AM AX123320, XP-002109178, pps. 1-3, "NOVEL POLYNUCLEOTIDES DERIVED FROM CORYNEFORM BACTERIA", May 10, 2001 Database EMBL Online XP-002109179, pps. 1-3, WO 04109149, pps. 1-3, worked to the control of the contro			OTHER REF	ERENCES (In	cluding Author	Title, Date, Pertin	ent Pages, et	c.)				
AS Database EMBL Online, XP-002189179, pps 1-3, WO 01/00842, January 4, 2001	KK	AR	S. NAKAGAWA, et al., Database FMBI, Online, AMAY123200, AMB 000100170									
	KK	AS	Database EMBL *Online*, *XP-002189179, pps 1-3, WO 01/00842, January 4, 2001									
M. P. SCHMITT, Journal of Bacteriology, Vol. 181, No. 17, pps. 5330-5340, "IDENTIFICATION OF A TWO-COMPONENT SIGNAL TRANSDUCTION SYSTEM FROM CORYNEBACTERIUM DIPHTHERIAE THAT ACTIVATES GENE EXPRESSION IN RESPONSE TO THE PRESENCE OF HEME AND HEMOGLOBIN", September 1999; armst.	1	AT	ACTIVATES GENE EXPRESSION IN RESPONSE TO THE PRESENCE OF HEME AND HEMOGLOBIN",									
Database EMBL *Online*, AS AF161327, AP-002489188, 4 pages, "RESPONSE REGULATOR OF TWO COMPONENT SIGNAL TRANSDUCTION SYSTEM", July 30, 1999	KK		Database EMBL *Online* AF161327 AP=007900000 4 pages "PESPONET PEOULATION OF THE									
B. J. EIKMANNS, et al., Antonie Van Leeuwenhoek, **P-000918559; Vol. 64, No. 2, pps. 145-163, "MOLECULAR ASPECTS OF LYSINE, THREONINE, AND ISOLEUCINE BIOSYNTHESIS IN CORYNEBACTERIUM GLUTAMICUM", 1993 (**page-169 will be filed light)	KK /	ΔΙΙ Ι	MOLLOULAN AGREUTS OF LISINE, THRE()NINE AND ISOLFHONE BIOGRAPHEGIC IN CORVAIEDAGE DA GERMAN A									
M. VRLJIC, et al., Molecular Microbiology, XP-000675494, Vol. 22, No. 5, pps. 815-826, "A NEW TYPE OF TRANSPORTER WITH A NEW TYPE OF CELLULAR FUNCTION: L-LYSINE EXPORT FROM CORYNEBACTERIUM GLUTAMICUM", December 1, 1996	KK,	Δ\/ Ι	TO THE OF TRANSPORTER WITH A NEW TYPE OF CELLIII AD ELIMOTION . TWO ME EVOOR TO									
aminer: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in formance and not considered. Include copy of this form with next compression to a solution of the copy of this form with next compression to a solution.	$\underline{}$											